T 37	774	Connel Mout		I m
L Number	Hits		DB	Time stamp
1	1	"20020188882" and conductor	USPAT; US-PGPUB	2004/08/07 08:55
2	1	macro same clock same conductor same length	USPAT; US-PGPUB	2004/08/07 08:55
3	0.	macro same clock same conductor same length	EPO; JPO; DERWENT; IBM: TDB	2004/08/07 08:55
4	0	pipeline same clock same conductor same length	EPO; JPO; DERWENT; IBM TDB	2004/08/07 08:55
5	3	pipeline same clock same conductor same length	USPAT; US-PGPUB	2004/08/07 08:58
6	527	pipeline same clock same length	USPAT; US-PGPUB	2004/08/07 09:00
7	6986	pipeline same clock sameline same length	USPAT; US-PGPUB	2004/08/07 09:00
8	133	pipeline same clock same line same length	USPAT; US-PGPUB	2004/08/07 09:11
9	3	pipeline same clock same line same length	EPO; JPO; DERWENT	2004/08/07 09:13
10	8	pipeline same clock same distribution	EPO; JPO; DERWENT	2004/08/07 09:15
11	114	pipeline same clock same distribution	USPAT; US-PGPUB	2004/08/07 09:22
12	67	macro same clock same distribution	USPAT; US-PGPUB	2004/08/07 09:41
13	11	macro same clock same distribution	EPO; JPO; DERWENT	2004/08/07 09:45
14	2	trace same length same clock same distribution	EPO; JPO; DERWENT	2004/08/07 09:45
15	38	trace same length same clock same distribution	USPAT; US-PGPUB	2004/08/07 10:21
16	210	skew same length same clock same distribution	USPAT; US-PGPUB	2004/08/07 10:43
17	0	pipeline same clock same cinductor	USPAT; US-PGPUB	2004/08/07 10:43
18	25	pipeline same clock same conductor	USPAT; US-PGPUB	2004/08/07 10:45
19	9	macro same clock same conductor	USPAT; US-PGPUB	2004/08/07 10:47
20	3	macro same clock same conductor	EPO; JPO; DERWENT	2004/08/07 10:47
21	0	serpentine same clock same conductor	EPO; JPO; DERWENT	2004/08/07 10:47
22	8	_	USPAT; US-PGPUB	2004/08/07 10:49
23	160	pipelin\$ same clock same distribution	USPAT; US-PGPUB	2004/08/07 11:27
24	2	(clock adj conductor) same layout	USPAT; US-PGPUB	2004/08/07 11:28
25	57	(clock adj conductor) and layout	USPAT; US-PGPUB	2004/08/07 11:30
26	105	serpentine same clock	USPAT; US-PGPUB	2004/08/07 11:37
27	429	serial same clock same distribution	USPAT; US-PGPUB	2004/08/07 11:37
28	3	serial same clock same distribution same trace	USPAT; US-PGPUB	2004/08/07 11:37
29	0	serial same clock same distribution same layout	USPAT; US-PGPUB	2004/08/07 11:38
30	0	serial same clock same distribution same macrocell	USPAT; US-PGPUB	2004/08/07 11:38
31	429	serial same clock same distribution	USPAT; US-PGPUB	2004/08/07 11:56
32	695	clock same conductor same length	USPAT; US-PGPUB	2004/08/07 11:56
33	137	clock same conductor same length same equal	USPAT; US-PGPUB	2004/08/07 12:04